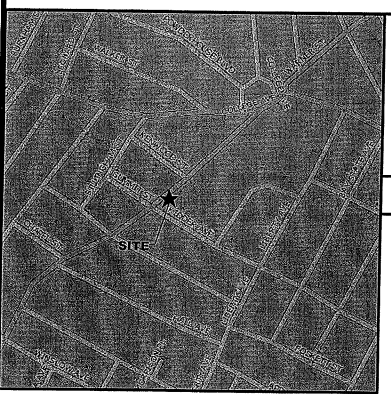
# clearw°re

DAVIS SQUARE MA-BOS6109-A / MA0631-E 119 COLLEGE AVENUE SOMERVILLE, MA 02145



VICINITY MAP (NOT TO SCALE)



I-93 SOUTH, TAKE EXIT 31 MA-16 E / MYSTIC VALLEY PKWY. TURN SLIGHT RIGHT TOWARD RT-38 / MYSTIC AVE / SOMERVILLE. STAY STRAIGHT TO GO ONTO MYSTIC VALLE PKWY. STAY STRAIGHT TO GO ONTO HARVARD STREET. HARVARD STREET BECOMES WARNER STREET. ENTER NEXT ROUNDABOUT AND TAKE 4TH EXIT ONTO COLLEGE AVE. END AT 119 COLLEGE AVE.

THIS IS AN UNMANNED TELECOMMUNICATION FACILITY CONSISTING OF BTS EQUIPMENT, BH AND PANEL ANTENNAS.

- SIGNALS FROM THE ANTENNA SHALL NOT INTERFERE WITH ANY EXISTING COMMUNICATION SITES. ALL ITEMS SHOWN HEREON ARE EXISTING UNLESS OTHERWISE NOTED.
- 3. THIS IS AN UNMANNED FACILITY NO SOLID WASTE. THE SITE WILL CREATE NO TRASH, THUS REQUIRES NO DUMPSTER.
- 4. DEVELOPMENT AND USE OF THE SITE WILL CONFORM TO ALL APPLICABLE CODES AND ORDINANCES.

5. EMERGENCY POWER SUPPLY IS A CELL PACK BATTERY SOURCE AND NOT A FLAMMABLE LIQUID SOURCE.

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES

CODE COMPLIANCE

- MASSACHUSETTS STATE BUILDING CODE 7TH EDITION
- 2. NEC 2008

	SHEET	DESCRIPTION			
	T-1	TITLE SHEET			
	G-1	GENERAL NOTES			
	C-1	ABUTTERS PLAN			
	A-1	ROOF PLAN & EQUIPMENT ROOM LAYOUT			
	A-2	WEST ELEVATION			
	A-3	NORTH & EAST ELEVATIONS			
	A-4				
		CONSTRUCTION DETAILS			
	S-1	STRUCTURAL DETAILS			
i	E-1	ELECTRICAL & GROUNDING SCHEMATIC			
	E-2	ANTENNA GROUNDING DETAILS			

SHEET INDEX

UNDERGROUND

SERVICE ALERT

**CALL TOLL FREE** 

1-888-DIG-SAFE

THREE WORKING DAYS BEFORE YOU DIG

# PROJECT DESCRIPTION

APPLICANT / LESSEE CLEARWIRE

5808 LAKE WASHINGTON BLVD. NE KIRKLAND, WA 98033

# PROPERTY INFORMATION

MSAG:

119 COLLEGE AVENUE SOMERVILLE, MA 02145

OWNER:

POWDER HOUSE REALTY CORP. C/O HH GILBERT MANAGEMENT CORP. 85 TOWER OFFICE PARK WOBURN, MA 01801

CONTACT:

DEAN DWYER P: 781-935-8110

STRUCTURE TYPE:

INTERIOR EQUIPMENT ROOM & ROOF TOP ANTENNAS

COORDINATES:

**GROUND ELEVATION:** HANDICAP REQUIREMENTS: LATITUDE: N 42" 23" 58.89" LONGITUDE: W 71' 07' 04.58"

44.0' AMSL

FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION, HANDICAPPED ACCESS NOT REQUIRED

# **CONSULTANTS:**

MAXTON TECHNOLOGY, INC. 241 BOSTON POST RD WEST MARLBOROUGH, MA 01752

PHONE: 508-229-4100 508~485-5321

#### SITE APPLICATION:

BAY STATE DESIGN, INC. ARCHITECTS . ENGINEERS

241 BOSTON POST RD WEST MARLBOROUGH, MA 01752

PHONE: 508-229-4100 FAX: 508-485-5321

STRUCTURAL ENGINEER: BAY STATE DESIGN, INC.

ELECTRICAL ENGINEER: /

BAY STATE DESIGN, INC. TRICHUR A. VENKATARAMAN

LOCAL POWER COMPANY: NSTAR

LOCAL TELCO COMPANY: VERIZON

MAXTON BAY STATE DESIGN

SUITE 300 KIRKLAND, WA 98033

clearw're

BAY STATE DESIGN, INC. 241 Soston Post Rd. West Phone: 508-229-4100 Mariborough, MA. 01752 Fax: 508-485-5321

DAVIS SQUARE

HOST #:

MA0631-E

MA-BOS6109-A

#### CONSTRUCTION DWG'S

11/12/09 PER COMMENTS 0 11/10/09 FOR CONSTRUCTION B 08/21/09 PER COMMENTS

A 07/01/09 ISSUED FOR REVIEW

PROFESSIONAL STAMP



CHECKED BY: JT/RS

JOB #:

119 COLLEGE AVENUE SOMERVILLE, MA 02145

SHEET TITLE:

TITLE SHEET

SHEET NUMBER:

T-1

GEN. CONTRACTOR NOTES

CONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS AND CONDITIONS ON THE JOB SITE AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE

DO NOT SCALE DRAWINGS

DRIVING DIRECTIONS

PROJECT SUMMARY

PROJECT TEAM

RAMASASTRY SATYAPRASAD

# GENERAL NOTES

#### 1. GENERAL

- EXAMINE THE SITE CONDITIONS VERY CAREFULLY AND THE SCOPE OF PROPOSED WORK TOGETHER WITH THE WORK OF ALL OTHER TRADES AND INCLUDE IN THE BID PRICE ALL COSTS FOR WORK SUCH AS EQUIPMENT AND WIRING MADE NECESSARY TO ACCOMMODATE THE SYSTEMS SHOWN AND SYSTEMS OF OTHER TRADES.
- 2. SUBMITTAL OF BID INDICATES CONTRACTOR IS COGNIZANT OF ALL JOB SITE CONDITIONS AND WORK TO BE PERFORMED UNDER THIS CONTRACT.
- 3. PERFORM DETAILED VERIFICATION OF WORK PRIOR TO ORDERING THE EQUIPMENT AND COMMENCING CONSTRUCTION. ISSUE A WRITTEN NOTICE TO THE CONSULTANT OF ANY DISCREPANCIES.
- 4. OBTAIN ALL PERMITS, PAY ASSOCIATED FEES AND SCHEDULE INSPECTION.
- 5. PROVIDE ALL LABOR, MATERIAL, EQUIPMENT, INSURANCE AND SERVICES TO COMPLETE THIS PROJECT IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND PRESENT IT AS FULLY OPERATIONAL TO THE SATISFACTION OF THE
- CARRY OUT WORK IN ACCORDANCE WITH ALL GOVERNING STATE, COUNTY AND LOCAL CODES AND O.S.H.A.
- PRIOR TO BEGINNING WORK COORDINATE ALL POWER AND TELCO WORK WITH THE LOCAL UTILITY COMPANY AS IT MAY APPLY TO THIS SITE. ALL WORK TO COMPLY WITH THE RULES AND REGULATIONS OF THE UTILITIES INVOLVED.
- 8. FABRICATION AND INSTALLATION OF THE COMPLETE ELECTRICAL SYSTEM SHALL BE DONE IN A FIRST CLASS WORKMANSHIP PER NECA STANDARD 1-2000 BY QUALIFIED PERSONNEL EXPERIENCED IN SUCH WORK AND SHALL SCHEDULE THE WORK IN AN ORDERLY MANNER SO AS NOT TO IMPEDE PROGRESS OF THE PROJECT.
- 9. DURING PROGRESS OF THE WORK, MAINTAIN AN ACCURATE RECORD OF THE INSTALLATION OF THE SYSTEMS, LOCATING EACH CIRCUIT PRECISELY AND DIMENSIONING EQUIPMENT, CONDUIT AND CABLE LOCATIONS. UPON COMPLETION OF THE INSTALLATION, TRANSFER ALL RECORD DATA TO BLACK LINE PRINTS OF THE ORIGINAL DRAWINGS AND SUBMIT THESE DRAWINGS AS RECORD DRAWINGS TO THE CONSULTANT.
- 10. COMPLETE JOB SHALL BE GUARANTEED FOR A PERIOD OF ONE (1) YEAR AFTER THE DATE OF JOB ACCEPTANCE BY OWNER, ANY WORK, MATERIAL, OR EQUIPMENT FOUND TO BE FAULTY DURING THAT PERIOD SHALL BE CORRECTED AT ONCE UPON WRITTEN NOTIFICATION, AT THE EXPENSE OF THE CONTRACTOR.
- 11. CONTRACTOR SHALL CONSULT MANUFACTURER'S PLANS, SHOP DRAWINGS AND SPECS FOR INDOOR/OUTDOOR EQUIPMENT LOCATION AND INSTALLATION. ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN ACCESSIBLE AREAS ONLY.
- 12. COORDINATE EXACT TELEPHONE REQUIREMENTS AND SERVICE ROUTING WITH LOCAL TELEPHONE SERVICE IMMEDIATELY UPON AWARD OF CONTRACT.

#### 2. BASIC MATERIALS AND METHODS

- ALL ELECTRICAL WORK SHALL CONFORM TO THE EDITION OF THE NEC ACCEPTED BY THE LOCAL JURISDICTION AND TO THE APPLICABLE LOCAL CODES AND REGULATIONS.
- 2. ALL MATERIALS AND EQUIPMENT SHALL BE NEW. MATERIALS AND EQUIPMENT SHALL BE THE STANDARD PRODUCTS OF MANUFACTURER'S CURRENT DESIGN. ANY FIRST-CLASS PRODUCT MADE BY A REPUTABLE MANUFACTURER MAY BE USED PROVIDING IT CONFORMS TO THE CONTRACT REQUIREMENTS AND MEETS THE APPROVAL OF THE CONSULTANT AND THE OWNER.
- 3. ARRANGE CONDUIT, WIRING, EQUIPMENT AND OTHER WORK GENERALLY AS SHOWN, PROVIDING PROPER CLEARANCES AND ACCESS. CAREFULLY EXAMINE ALL CONTRACT DRAWINGS AND FIT WHERE DEPARTURES ARE PROPOSED BECAUSE OF FIELD CONDITIONS OR OTHER CAUSES, PREPARE AND SUBMIT DETAILED DRAWINGS FOR ACCEPTANCE.
- 4. THE CONTRACT DRAWINGS ARE GENERALLY DIAGRAMMATIC AND ALL OFFSETS, BENDS, FITTINGS AND ACCESSORIES ARE NOT NECESSARILY SHOWN, PROVIDE ALL SUCH ITEMS AS MAY BE REQUIRED TO FIT THE WORK TO THE CONDITIONS.
- 5. MAINTAIN ALL CLEARANCES AS REQUIRED BY NEC.
- 6. SEAL AROUND CONDUITS AND AROUND CONDUCTORS WITHIN CONDUITS ENTERING THE PREFABRICATED SHELTER/CABINETS WHERE PENETRATION OCCURS WITH A SILICONE SEALANT TO PREVENT MOISTURE PENETRATION INTO
- SILICONE SEAL AROUND ALL BOLTS AND SCREWS USED TO SECURE EQUIPMENT TO EXTERIOR OF BUILDING.

#### 3. RACEWAYS AND BOXES

- 1. ALL CONDUIT SHALL BE UL LABELED.
- 2. ALL EMPTY CONDUITS INSTALLED FOR FUTURE USE SHALL HAVE A PULL CORD.
- SHEET METAL BOXES SHALL CONFORM TO NEMA OS1; CAST—METAL BOXES SHALL CONFORM TO NEMA 81 AND SHALL BE SIZED IN ACCORDANCE WITH NEC UNLESS NOTED OTHERWISE.

#### 4. GROUNDING

- 1. ALL SAFETY GROUNDING OF THE ELECTRICAL EQUIPMENT SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CURRENT REVISION NEC.
- ALL GROUND LUG AND COMPRESSION CONNECTIONS SHALL BE COATED WITH ANTI-OXIDANT AGENT, SUCH AS NO-OX, NOALOX, PENETROX OR KOPRSHIELD.
- GROUND ALL EXPOSED METALLIC OBJECTS ON BUILDING EXTERIOR INCLUDING BUILDING TIE DOWN BRACKETS.
- PROVIDE LOCK WASHERS FOR ALL MECHANICAL CONNECTIONS FOR GROUND CONDUCTORS. USE STAINLESS STEEL HARDWARE THROUGHOUT.
- 5. DO NOT INSTALL GROUND RING OUTSIDE OF PROPERTY LINE.
- REMOVE ALL PAINT AND CLEAN ALL DIRT FROM SURFACES REQUIRING GROUND CONNECTIONS, REPAINT TO MATCH AFTER CONNECTION IS MADE TO MAINTAIN
- 7. ALL EXTERIOR GROUNDING CONDUCTORS INCLUDING EXTERIOR GROUND RING SHALL BE #2 AWG SOLID BARE TINNED COPPER UNLESS NOTED OTHERWISE. MAKE ALL GROUND CONNECTIONS AS SHORT AND DIRECT AS POSSIBLE. AVOID SHARP BENDS. THE RADIUS OF ANY BEND SHALL NOT BE LESS THAN 8° AND THE ANGLE OF ANY BEND SHALL NOT EXCEED 90°. GROUNDING CONDUCTORS SHALL BE ROUTED DOWNWARD TOWARD THE BURIED GROUND RING.
- 8. BOND ALL EXTERIOR CONDUITS, PIPES AND CYLINDRICAL METALLIC OBJECTS WITH A PENN-UNION OF SERIES CLAMP, BLACKBURN GUV SERIES CLAMP ON A BURNDY GAR 3900BU SERIES CLAMP ONLY. NO SUBSTITUTES ACCEPTED.
- ALL GROUND CONNECTIONS SHALL BE APPROVED FOR THE METALS BEING CONNECTED.
- 10. ALL EXTERNAL GROUND CONNECTIONS SHALL BE EXOTHERMIC WELDS TO EXTERIOR GROUND RING SHALL BE THE PARALLEL TYPE, EXCEPT FOR THE GROUND RODS WHICH ARE TEE EXOTHERMIC WELDS. REPAIR ALL GALVANIZED SURFACES THAT HAVE BEEN DAMAGED BY EXOTHERMIC WELDING. USE SPRAY GALVANIZER SUCH AS HOLUB LECTROSOL 

  #15-501.
- 11. CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER WHEN THE BURIED GROUND RING IS INSTALLED SO THE REPRESENTATIVE CAN INSPECT THE GROUND RING BEFORE IT IS BACKFILLED WITH SOIL.
- 12. FOR METAL FENCE POST GROUNDINGS, USE A HEAVY DUTY TYPE GROUNDING CLAMP OR EXOTHERMIC WELD CONNECTION TO POST. GROUND ALL FENCE
- 13. WHERE MECHANICAL CONNECTORS (TWO-HOLE OR CLAMP) ARE USED, APPLY A LIBERAL PROTECTIVE COATING OF AN ANTI-OXIDE COMPOUND SUCH AS "NO OXIDE A" BY DEARBORN CHEMICAL COMPANY ON ALL CONNECTORS.

# PROJECT INFORMATION

#### 5. COAXIAL ANTENNA CABLE NOTES

- 1. THE COAXIAL ANTENNA CABLE INSTALLER SHALL BE RESPONSIBLE FOR PERFORMING AND SUPPLYING CLEARWIRE WITH TYPE-WRITTEN SWEEP TESTS (ANTENNA RETURN LOSS TEST). THIS TEST SHALL BE PERFORMED TO THE SPECIFICATIONS AND PARAMETERS OUTLINED BY THE CLEARWIRE RADIO FREQUENCY (RF) ENGINEER, THIS TEST SHALL BE PERFORMED PRIOR TO TIMAL ACCEPTANCE PF SITE.
- 2. VAPOR WRAP WILL BE USED TO SEAL ALL CONNECTIONS
- ALL COAXIAL CABLE WILL BE GROUNDED PRIOR TO ENTERING THE EQUIPMENT SPACE AND AS SPECIFIED IN THE ELECTRICAL DRAWINGS.
- . ALL MAIN TRANSMISSION CABLE WILL BE TERMINATED AT A NEW/EXISTING POLYPHASER SURGE PROTECTOR LOCATED WITH THE EQUIPMENT SPACE.
- 5. ALL COAXIAL CABLE WILL BE SECURED TO THE DESIGNED SUPPORT STRUCTURE AT DISTANCES NOT TO EXCEED 4"-0" WITH HARDWARE SPECIFIED IN THE COAXIAL CABLE ROUTING DETAILS.
- 6. ANTENNA CABLE LENGTHS HAVE BEEN PROVIDED BY OTHERS, CABLE LENGTHS LISTED ARE APPROXIMATE AND ARE NOT INTENDED TO BE USED FOR FABRICATION DUE TO FIELD CONDITIONS. ACTUAL ANTENNA CABLE LENGTHS REQUIRED MAY VARY FROM LENGTHS TABULATED, CONTRACTORS MUST FIELD VERIFY ANTENNA CABLE LENGTHS PRIOR TO ORDER.
- 7. ALL MAIN CABLES WILL BE COLOR CODED AT THREE (3) LOCATIONS:

# **LEGEND**

# CIRCUIT BREAKER

FUSIBLE DISCONNECT SWITCH SURFACE MOUNTED PANEL BOARD

DENOTES CABLE OR CONDUIT TURNING UP IN PLAN VIEW DENOTES CABLE OR CONDUIT TURNING DOWN IN PLAN VIEW

JUNCTION BOX РВ

--- UGT -----UNDERGROUND TELCO ---- UGP -----UNDERGROUND POWER

SYMBOL

СВ

 $\Box$ 

E)

- A. AT ANTENNA PRIOR TO JUMPER
  B. PRIOR TO ENTERING EQUIPMENT
  CABINET, AT CABLE ENTRY PORT
  C. INTERIOR SIDE OF EQUIPMENT
  CABINET, AT CABLE ENTRY PORT
- ALL MAIN CABLES WILL BE GROUNDED AT:
   A. AT ANTENNA MOUNTING PIPE
   B. AT CABLE SUPPORT ASSEMBLY ON ROOF
   C. PRIOR TO ENTERING EQUIPMENT CABINET
- ALL TOP JUMPERS WILL BE MADE UP OF 1/2" DIA. LDF. THE CONTRACTOR SHALL USE ALL REASONABLE EFFORTS TO MINIMIZE THE

DESCRIPTION

NON-FUSIBLE DISCONNECT SWITCH

T TRANSFORMER **®** KILOWATT HOUR METER

JB

PULL BOX TO NEC/TELCO STANDARDS - OHU -OVERHEAD UTILITIES

**②**/ DENOTES REFERENCE NOTE EXOTHERMIC WELD CONNECTION

MECHANICAL CONNECTION GROUND ROD GROUND ROD WITH INSPECTION SLEEVES

GROUND BAR -⊗ PIN AND SLEEVE RECEPTACLE

GROUND CONDUCTOR

# **ABBREVIATIONS**

ABOVE FINISHED GRADE AIC AMPERE INTERRUPTING CAPACITY BELOW FINISHED GRADE BFG С CONDUIT CRGB CELL REFERENCE GROUND BAR CU C/₩ COMPLETE WITH D.T.T. DRY TYPE TRANSFORMER

DIA. DIAMETER EC EMPTY CONDUIT EMT ELECTRO MAGNETIC TUBING GE GROUNDING ELECTRODE GEC GROUNDING ELECTRODE CONDUCTOR GRC GALVANIZED RIGID CONDUIT

MTS MANUAL TRANSFER SWITCH NATIONAL ELECTRICAL CODE NEC

0/H POWER DISTRIBUTION CABINET PDC POLYVINYL CHLORIDE PVC

RNC RIGID NON-METALLIC CONDUCT SCHED SCHEDULE

SD SERVICE DISCONNECT SWITCH SE SERVICE ENTRANCE SOLID NEUTRAL SN TELCO GROUND BAR TGB

TEGR TOWER EXIT GROUND BAR TR TRANSFORMER TVSS TRANSIENT VOLTAGE SURGE SUPPRESSOR

TYP TYPICAL UNDERGROUND U/G

WEATHERPROOF - NEMA 3R

PPLICANT

5808 LAKE WASHINGTON BLVD. NE SUITE 300 KIRKLAND, WA 98033



241 Boston Post Rd. West Phone: 508-229-4100 Moriborough, MA, 01752 Fax: 508-485-5321

SITE NAME:

DAVIS SQUARE

HOST #:

SITE #:

MA0631

MA-BOS6109-A

CONSTRUCTION DWG'S

1 11/12/09 PER COMMENTS 0 11/10/09 FOR CONSTRUCTION

B 08/21/09 PER COMMENTS A 07/01/09 ISSUED FOR REVIEW

PROFESSIONAL STAMP



DRAWN BY:

CHECKED BY: JT/RS

SITE ADDRESS:

JOB #

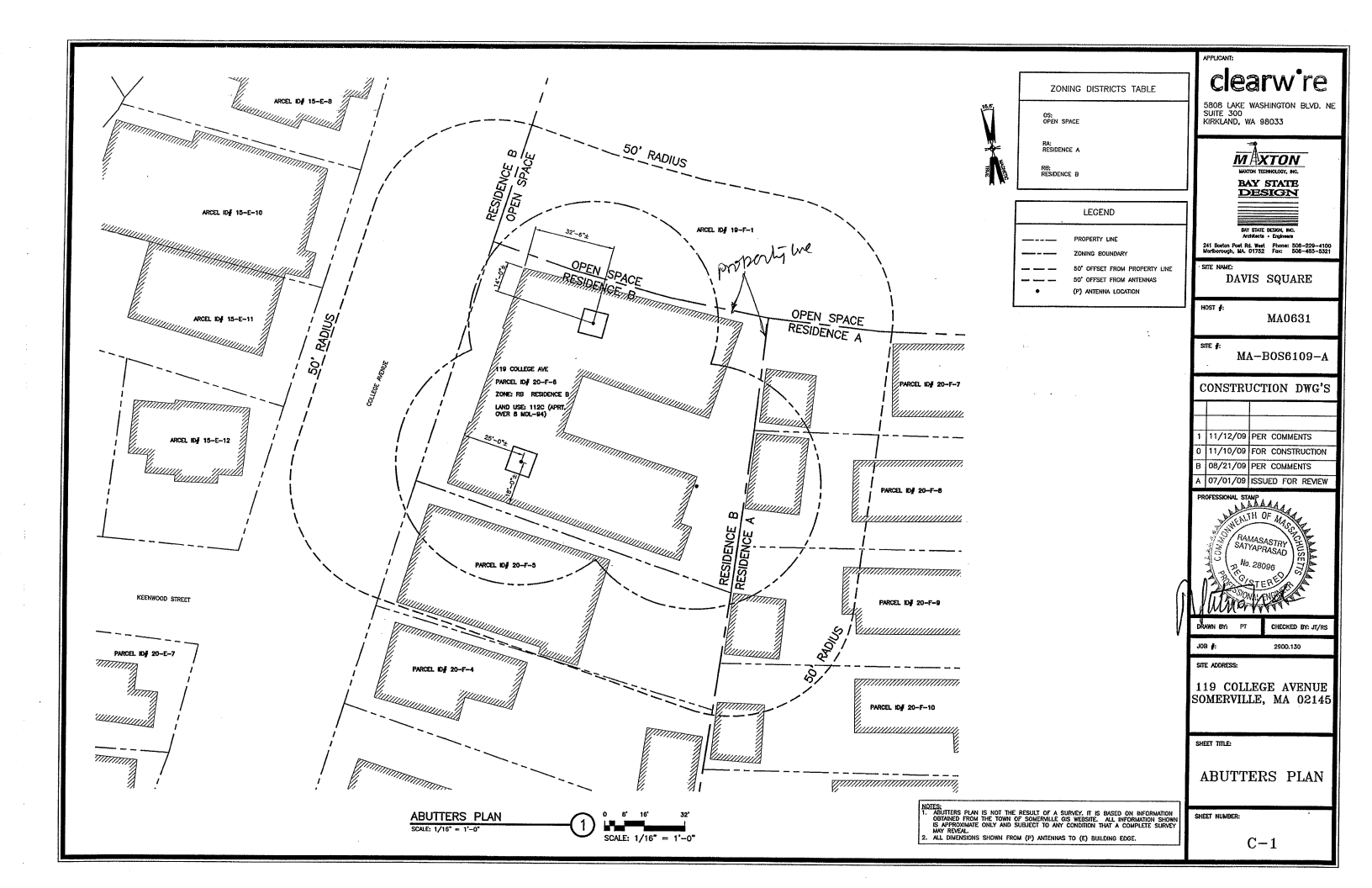
119 COLLEGE AVENUE SOMERVILLE, MA 02145

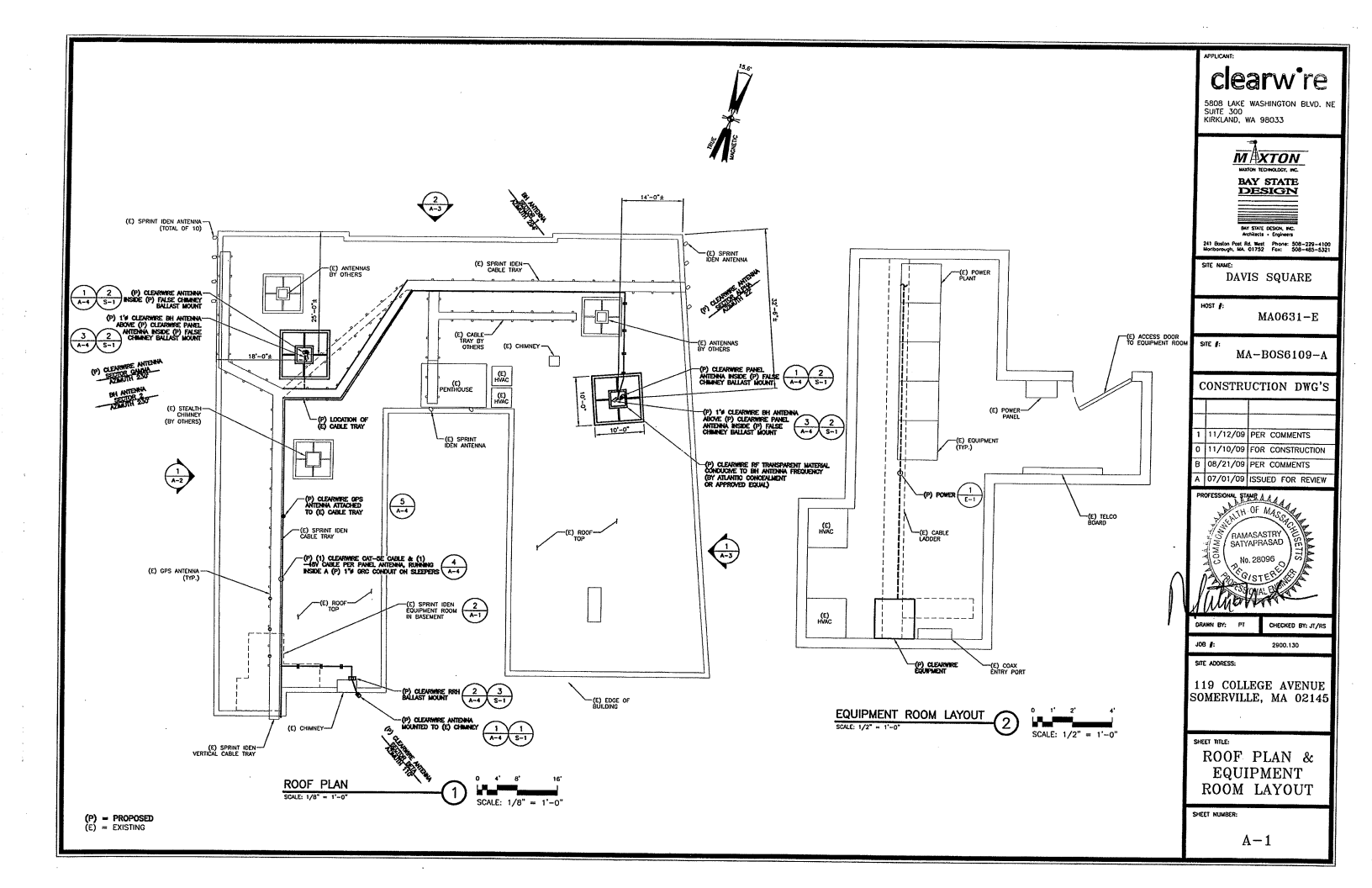
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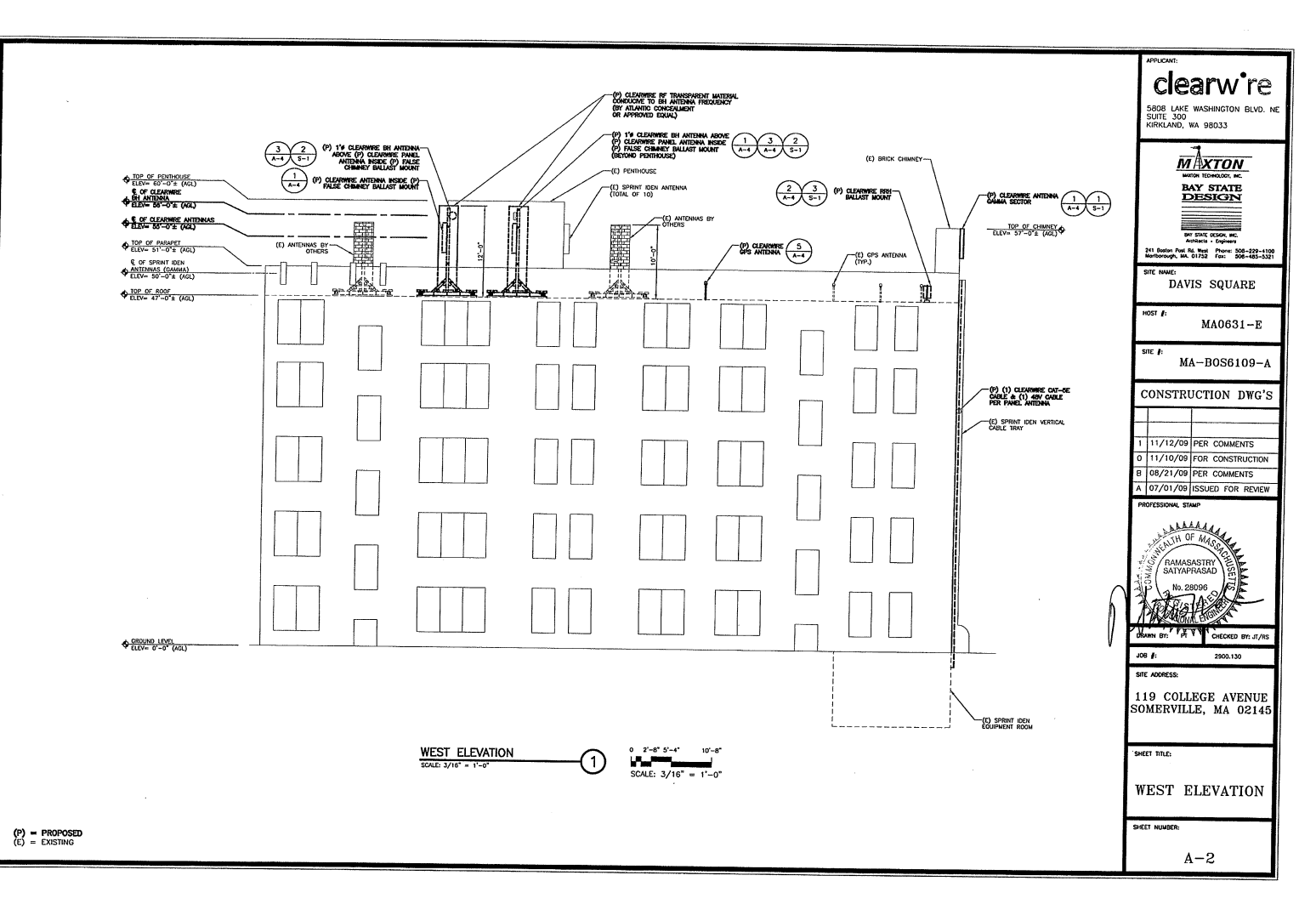
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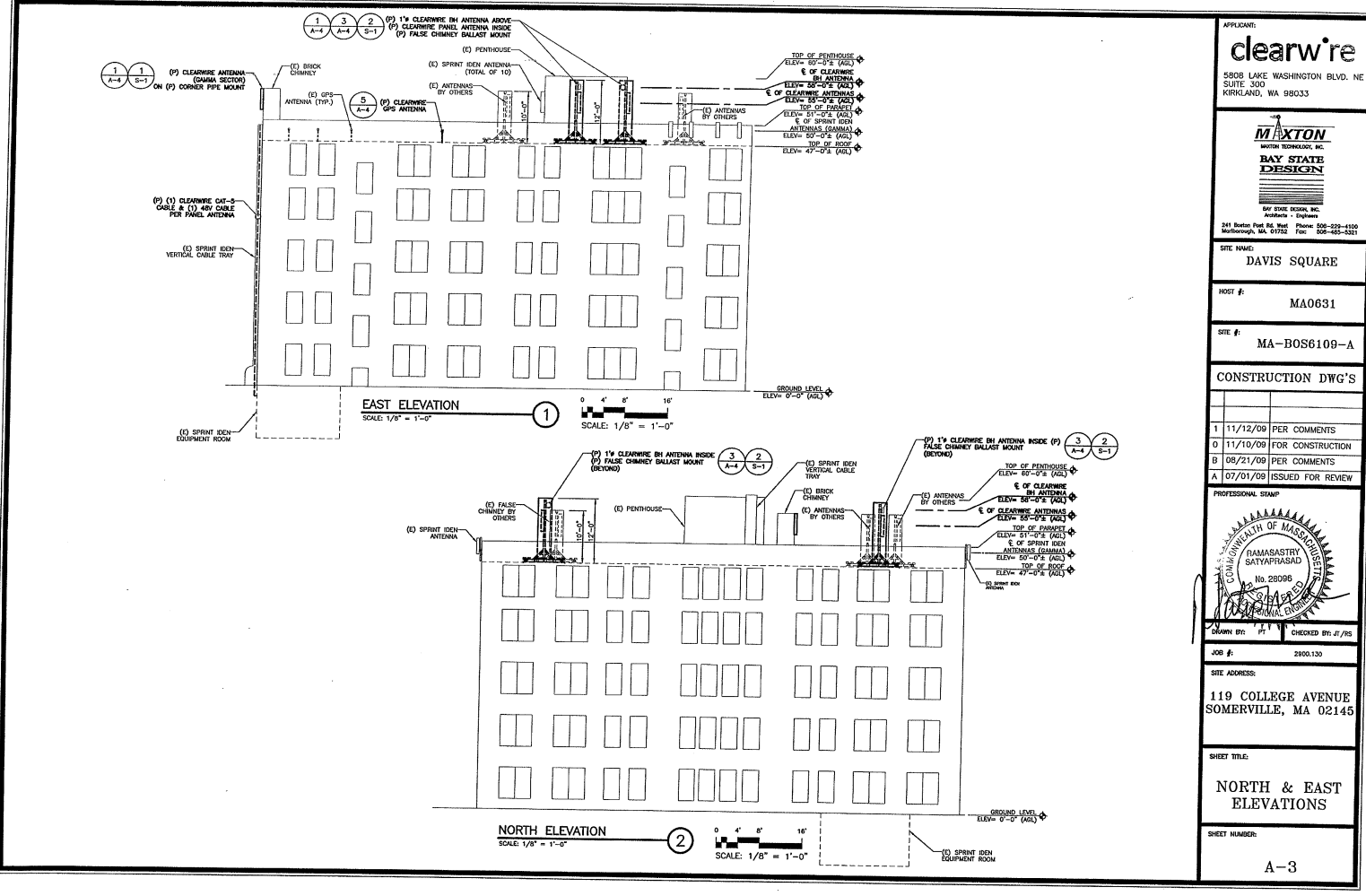
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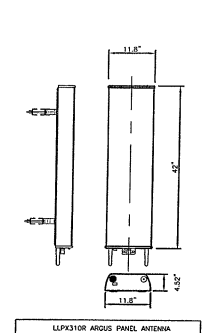
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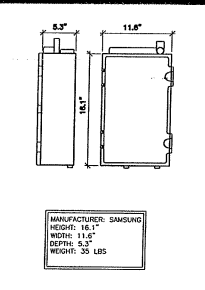








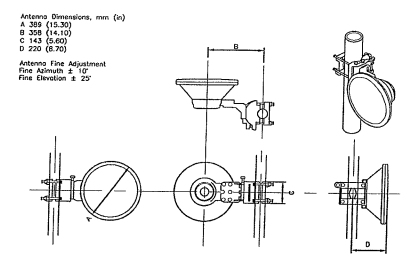




NOTE: INSTALL RRH BEHIND PANEL ANTENNA PER MANUFACTURER'S SPECIFICATIONS

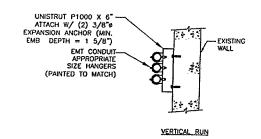
REMOTE RADIO HEAD (RRH)

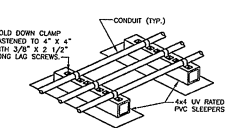
**SAMSUNG** 



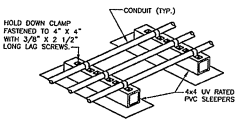
1'ø DRAGONWAVE VHLP 1

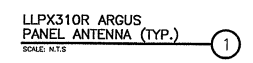
BACKHAUL ANTENNA (TYP.)





CONDUIT CONNECTION DETAIL



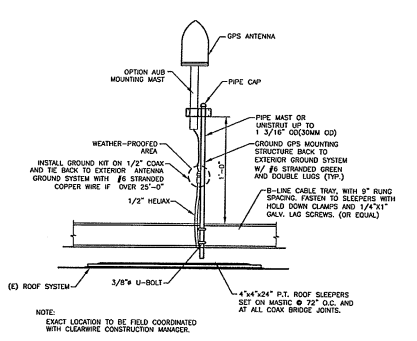


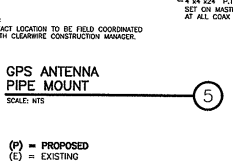
ANTENNA DIMENSIONS

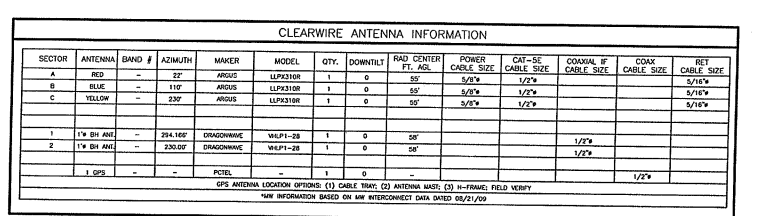
ANTENNA WEIGHT

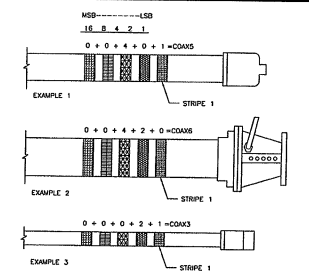
42"x11.8"x4.5"

28.65 LBS.









STRIPE 1 SHALL BE PLACED CLOSEST TO THE CONNECTOR END OF THE CABLE.

LABEL MARKINGS SHALL BE PLACED AT:

1. WITHIN 12" OF CABLE AT BOTH ENDS 2. AT/NEAR TOWER MGB

3. EITHER PRIOR TO ENTRY INTO THE CABINET FOR A CABLE SUPPORT BRIDGE

. COORDINATE BACKHAUL INSTALLATION WITH FINAL ENGS

M	ICROWA	VE LIN	E COL	OR CH	IART
	LSB				MSB
CABLE	STRIPE 1	STRIPE 2 (2)	STRIPE 3	STRIPE 4 (8)	STRIPE 5
1	YELLOW	PURPLE	PURPLE	PURPLE	PURPLE
2	PURPLE	YELLOW	PURPLE	PURPLE	PURPLE
3	YELLOW	YELLOW	PURPLE	PURPLE	PURPLE
4	PURPLE	PURPLE	YELLOW	PURPLE	PURPLE

CLEARWIRE ANTENNA INFORMATION & COLOR CODING clearw're

5808 LAKE WASHINGTON BLVD. NE SUITE 300 KIRKLAND, WA 98033

MAXTON TECHNOLOGY, INC. BAY STATE DESIGN

BAY STATE DESIGN, INC. Architects . Engineers

241 Boston Post Rd. West Phone: 508-229-4100 Mortborough, MA. 01752 Fax: 508-485-5321

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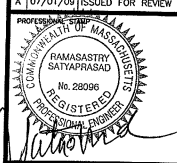
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CONSTRUCTION DWG'S

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A 07/01/09 ISSUED FOR REVIEW



DRAWN BY: CHECKED BY: JT /RS

JOB #:

2900.130

SITE ADDRESS:

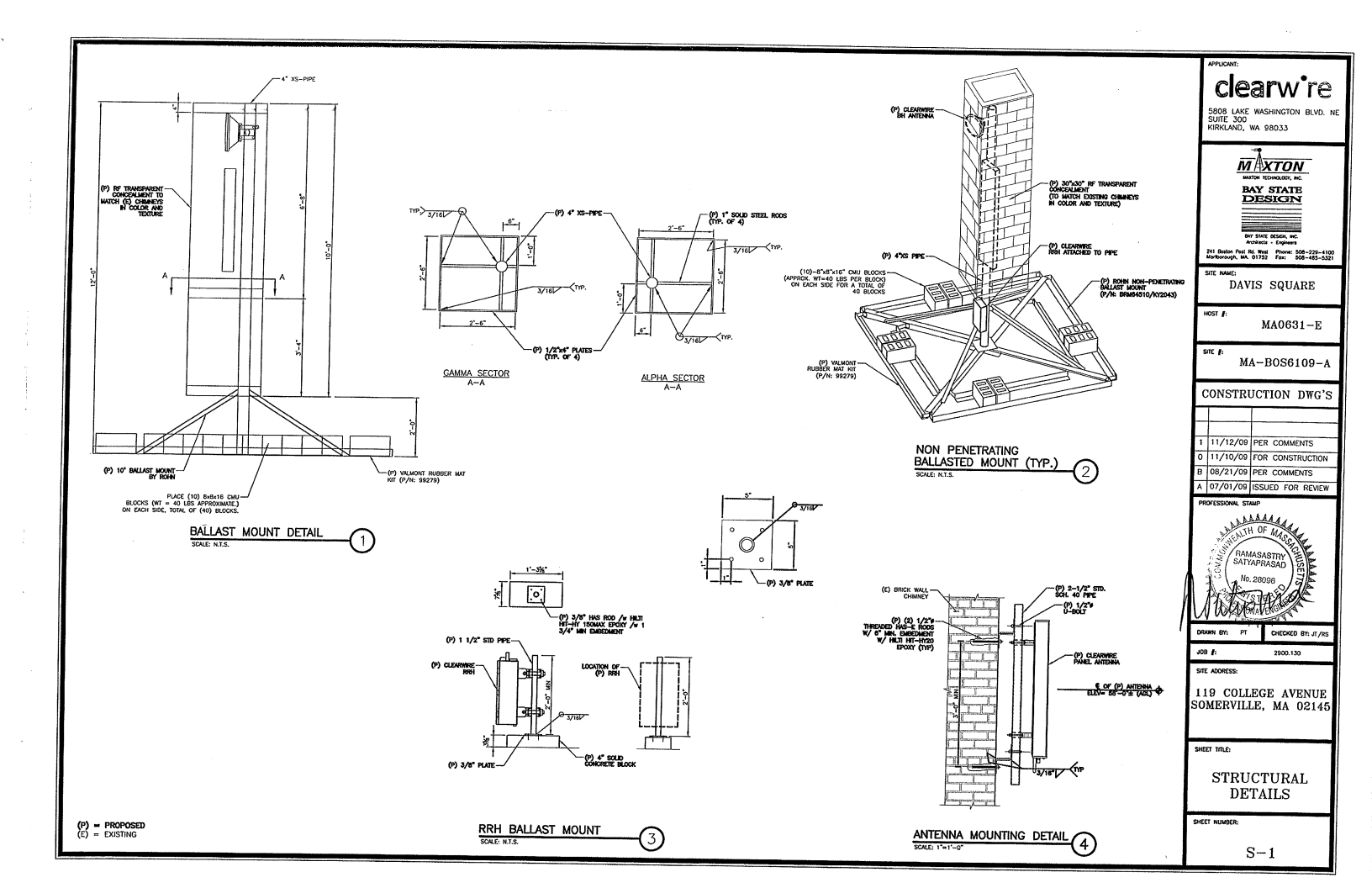
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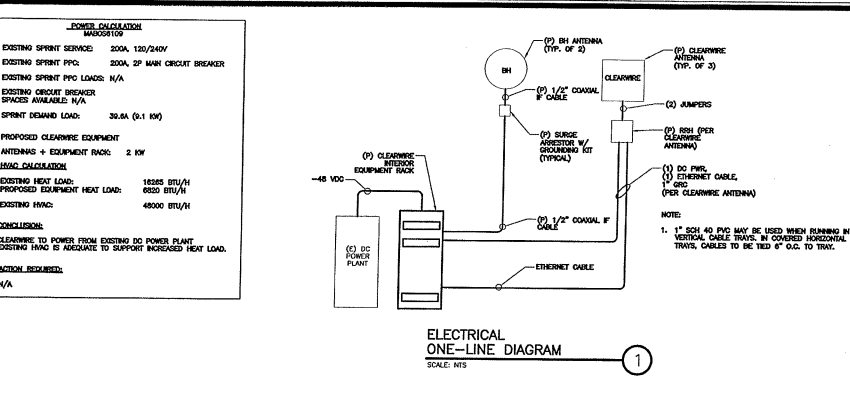
SHEET TITLE:

CONSTRUCTION DETAILS

SHEET NUMBER:

A-4





EXISTING SPRINT PPC:

EXISTING CIRCUIT BREAKER

SPACES AVAILABLE: N/A

SPRINT DEMAND LOAD:

HVAC CALCULATION

EXISTING HVAC:

ACTION REDURED:

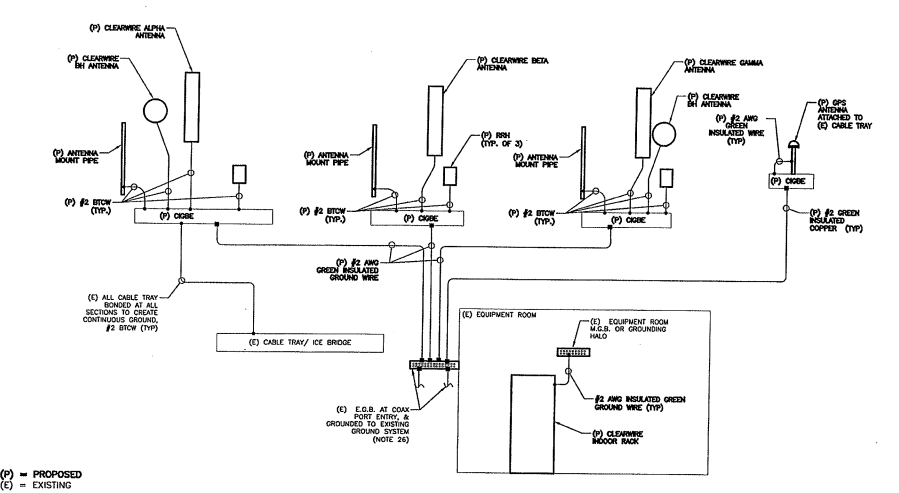
CONCLUSION:

N/A

EXISTING SPRINT PPC LOADS: N/A

PROPOSED CLEARWIRE EQUIPMENT

PROPOSED EQUIPMENT HEAT LOAD:



#### **GROUNDING SPECIFICATIONS:**

- 1. GROUNDING SHALL COMPLY WITH ARTICLE 250 OF THE NATIONAL ELECTRICAL CODE.
- 2. ALL GROUNDING DEVICES SHALL BE U.L. APPROVED OR LISTED FOR THEIR INTENDED USE.
- 3. GROUND WIRES SHALL BE TINNED #2 AWG BARE SOLID CU UNLESS NOTED OTHERWISE.
- GROUNDING CONNECTIONS SHALL BE EXOTHERMIC (CADWELD) UNLESS NOTED OTHERWISE. CLEAN SURFACES TO SHINY METAL. WHERE GROUND WIRES ARE CADWELDED TO GALVANIZED SURFACES. SPRAY CADWELD WITH GALVANIZING PAINT.
- ROUTE GROUNDING CONDUCTORS ALONG THE SHORTEST AND STRAIGHTEST PATH POSSIBLE. BEND GROUNDING LEADS WITH A MINIMUM 8° RADIUS.
- PRIOR TO INSTALLING LUGS ON GROUND WIRES, APPLY THOMAS & BETSS KOPR-SHIELD (TM OF JET LUB INC.) PRIOR TO BOLTING GROUND WIRE LUGS TO GROUND BARS, APPLY KOPR-SHEILD OR EQUAL.
- WHERE BARE COPPER GROUND WIRES ARE ROUTED FROM ANY CONNECTION ABOVE GRADE TO GROUND RING. INSTALL WIRE IN 3/4" PVC SLEEVE, FROM 1'-0" ABOVE GRADE AND SEAL TOP WITH SILICONE MATERIAL.
- 8. PREPARE ALL BONDING SURFACES FOR GROUNDING CONNECTIONS BY REMOVING ALL PAINT AND CORROSION DOWN TO SHINY METAL. FOLLOWING CONNECTION, APPLY APPROPRIATE ANTI-OXIDIZATION PAINT.
- 9. GROUNDING WIRE CONNECTIONS SHALL BE 3-CRIMP C-TAP COMPRESSION TYPE. SPLIT BOLTS ARE NOT ACCEPTABLE.
- 10. GROUND RODS SHALL BE COPPER CLAD STEEL 5/8"x10" SPACED NOT LESS THAN 10' O.C.
- 11. CONNECTORS SHALL BE CRIMPED USING HYDRAULIC CRIMPING TOOLS.
- 12. SURFACE CONNECTIONS SHALL BE MADE TO BARE METAL PAINTED SURFACES SHALL BE FILED TO ENSURE PROPER CONTACT. APPLY NON-OXIDIZING AGENT TO CONNECTIONS.
- 13. COPPER BUSES SHALL BE CLEANED, POLISHED AND A NON-OXIDIZING AGENT APPLIED. NO FINGERPRINTS OR DISCOLORED COPPER WILL BE PERMITTED.
- 14. GROUNDING CONDUCTORS SHALL BE RUN THROUGH PVC SLEEVE WHERE ROUTED THROUGH WALLS, FLOORS AND CEILING, ENDS OF CONDUIT SHALL BE GROUNDED. SEAL BOTH ENDS OF CONDUIT WITH SILICONE CAULK.
- 15. HARDWARE (I.E. NUTS, BOLTS, WASHERS, ECT.) IS TO BE STAINLESS STEEL.
- 16. EXOTHERMIC WELDS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S
- 17. THE ENTIRE SYSTEM SHALL BE SOLIDLY GROUNDED USING LOCKNUTS AND BONDING NUTS ON CONDUITS AND PROPERTY BONDED GROUND CONDUCTORS. RECEPTACLES AND EQUIPMENT BRANCH CIRCUITS SHALL BE GROUNDED WITH A FULL SIZED EQUIPMENT GROUNDING CONDUCTOR RUN IN THE CIRCUIT'S CONDUIT.
- INSTALL GROUND BUSHINGS ON ALL METALLIC CONDUITS AND BOND TO THE EQUIPMENT GROUND BUS IN THE PANEL BOARD.
- 19. GROUND BARS (SECTOR, COLLECTOR, MASTER) SHALL BE BARE 1/4"x4" COPPER; LARGE ENOUGH TO ACCOMMODATE THE REQUIRED NUMBER OF GROUND CONNECTIONS. THE HARDWARE SECURING THE MIGB SHALL ELECTRICALLY INSULATE THE MIGB FROM ANY STRUCTURE TO WHICH IT IS FASTENED.
- 20. APPLY T&B KOPR-SHIELD OR APPROVED EQUAL PRIOR TO MAKING MECHANICAL CONNECTIONS. CONNECTIONS SHALL BE MADE WITH STAINLESS STEEL BOLTS, NUTS AND LOCK WASHERS 3/8" DIAMETER MIN. WHERE GALVANIZING IS REMOVED FROM METAL. IT SHALL BE PAINTED OR TOUCHED UP WITH "GALVONOX" OR EQUAL.
- 21. ALL TERMINATIONS AT EQUIPMENT ENCLOSURES, PANELS, FRAMES OF EQUIPMENT AND WHERE EXPOSED FOR GROUNDING CONDUCTOR TERMINATION SHALL BE PERFORMED UTILIZING TWO HOLE BOLTED TONGUE COMPRESSION TYPE WITH STAINLESS STEEL SELF—TAPPING SCREWS.
- 22. ALL CLAMPS AND SUPPORTS USED TO SUPPORT THE GROUNDING SYSTEM CONDUCTORS AND PVC CONDUITS SHALL BE PVC TYPE (NON-CONDUCTIVE). DO NOT USE METAL BRACKETS OR SUPPORTS WHICH WOULD FORM A COMPLETE RING AROUND ANY GROUNDING CONDUCTOR.
- 23. ALL BOLTS, WASHERS AND NUTS USED ON GROUNDING CONNECTIONS SHALL BE STAINLESS STEEL.
- 24. THE CONTRACTOR SHALL ENGAGE AN INDEPENDENT ELECTRICAL TESTING FIRM TO TEST AND VERIFY THAT RESISTANCE TO EARTH DOES NOT EXCEED 5.0 OHMS. PROVIDE A COPY OF TESTING REPORT. INCLUDING THE METHOD AND INSTRUMENTS USED TO VERIFY RESISTANCE TO CLEARWIRE REPRESENTATIVE.
- 25. BOND CABINET THROUGH THE MAIN GROUND BAR.
- 26. THE CONTRACTOR TO SECURE A COPY OF ANY SOIL RESISTIVELY AND/OR SITE RESISTANCE TO EARTH TESTING PREVIOUSLY PERFORMED. IF NO RECORDS ARE AVAILABLE A FOUR POINT SOIL RESISTIVELY TEST SHALL BE PERFORMED TO ASSURE 5 OHMS OR LESS WITH SOIL RESISTIVELY UP
- 27. WHEN CLEARWIRE ANTENNAS EXCEED IN ELEVATION THE EXISTING LIGHTNING RODS THEN LIGHTNING RODS SHALL BE ADDED TO CLEAR WIRE ANTENNAS AS DETAILED IN SNP-312-203.
- 28. GROUNDING SYSTEM SHALL MEET CLEARWIRE GROUNDING STANDARDS.

APPLICANT:

5808 LAKE WASHINGTON BLVD. NE SUITE 300 KIRKLAND, WA 98033



DAVIS SQUARE

HOST #:

MA0631

SITE #:

MA-BOS6109-A

### CONSTRUCTION DWG'S

11/12/09 PER COMMENTS

0 11/10/09 FOR CONSTRUCTION

B 08/21/09 PER COMMENTS A 07/01/09 ISSUED FOR REVIEW



JOB #:

2900.130

SITE ADDRESS:

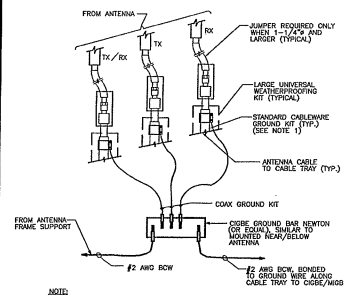
119 COLLEGE AVENUE SOMERVILLE, MA 02145

SHEET TITLES

**ELECTRICAL &** GROUNDING SCHEMATIC

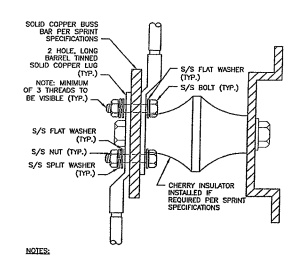
SHEET NUMBER:

E-1



DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT GROUND WIRE DOWN TO CIGBE.

CONNECTION OF GROUND WIRES TO GROUNDING BAR

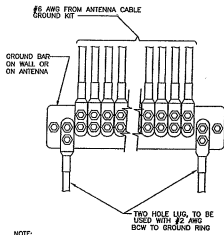


1. ALL HARDWARE 18-8 STAINLESS STEEL INCLUDING SPLIT WASHERS.

COAT WIRE END WITH ANTI—OXIDATION COMPOUND PRIOR TO INSERTION LUG BARREL AND CRIMPING.

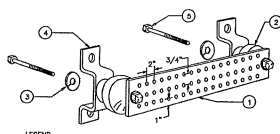
3. APPLY ANTI-OXIDATION COMPOUND BETWEEN ALL LUGS AND BUSS BARS PRIOR TO MATING AND BOLTING.

GROUND LUG DETAIL



1. CONTRACTOR TO UTILIZE KOPR-SHIELD (THOMAS & BETTS)
ON ALL LUG CONNECTIONS.

INSTALLATION OF GROUND WIRE TO GROUND BAR

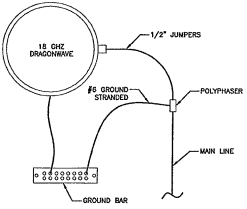


LEGEND

1- COPPER HARGER GROUND BAR, 1/4"X 4"X 20", GBIT 14420 J 2-7
HOLE CENTERS TO MATCH NEMA DOUBLE LUG CONFIGURATION
2- STANDOFF INSULATORS, NEWTON INSTRUMENT CAT. NO. 3061-4
3- 5/8" LOCKWASHERS, OR EQUAL
4- WALL MOUNTING BRACKET, NEWTON INSTRUMENT CO. CAT NO. A-6056 OR EQUAL
5- 5/8-11 X 1" HEX HEAD CAP SCREW BOLT

 $\underline{\text{NOTE:}}$  all bolts, nuts, washers, and lock washers shall be 18–8 stainless steel.

GROUNDING - STANDARD DETAIL GROUND BAR

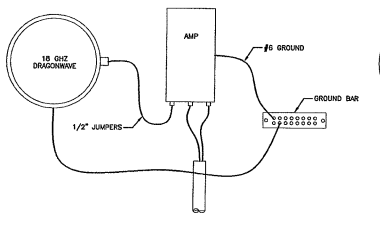


18 GHZ DRAGONWAVE GROUNDING

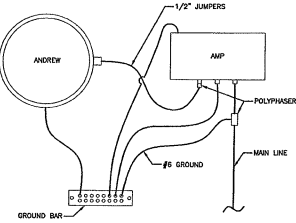
SCALE: N.T.S.

-1/2" JUMPERS 23 GHZ DRAGONWAVE #6 GROUND-POLYPHASER 0 88888888

23 GHZ DRAGONWAVE **GROUNDING** SCALE: N.T.S.



18 GHZ DRAGONWAVE/ AMP GROUNDING



ANDREW GROUNDING

**(**8)

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HOST #:

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CONSTRUCTION DWG'S

1 11/12/09 PER COMMENTS

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DRAWN BY: PT CHECKED BY: JT/TAV

JOB #: 2900,130

SITE ADDRESS:

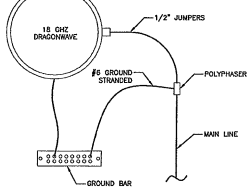
119 COLLEGE AVENUE SOMERVILLE, MA 02145

SHEET TITLE:

**ANTENNA GROUNDING DETAILS** 

SHEET NUMBER:

E-2



(P) = PROPOSED (E) = EXISTING